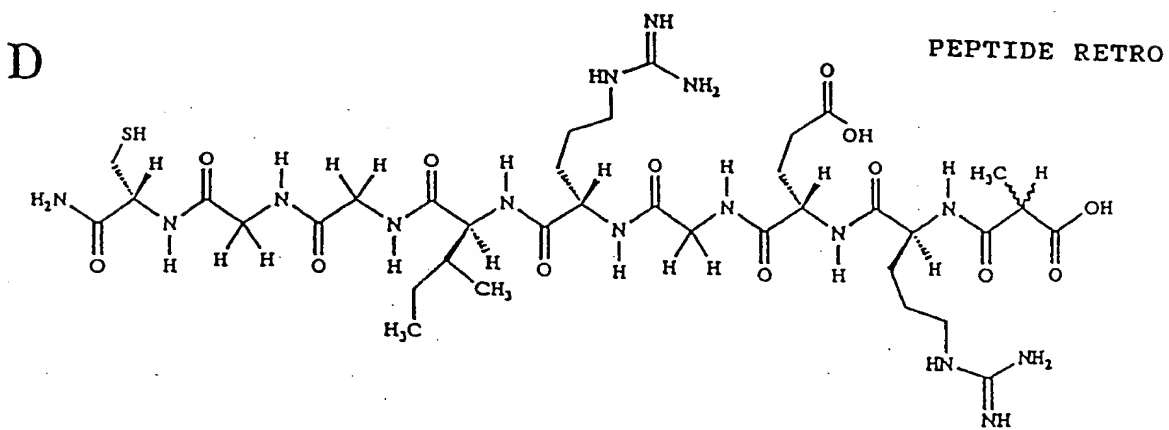


Figure 1



**Figure 1 suite**

3/20

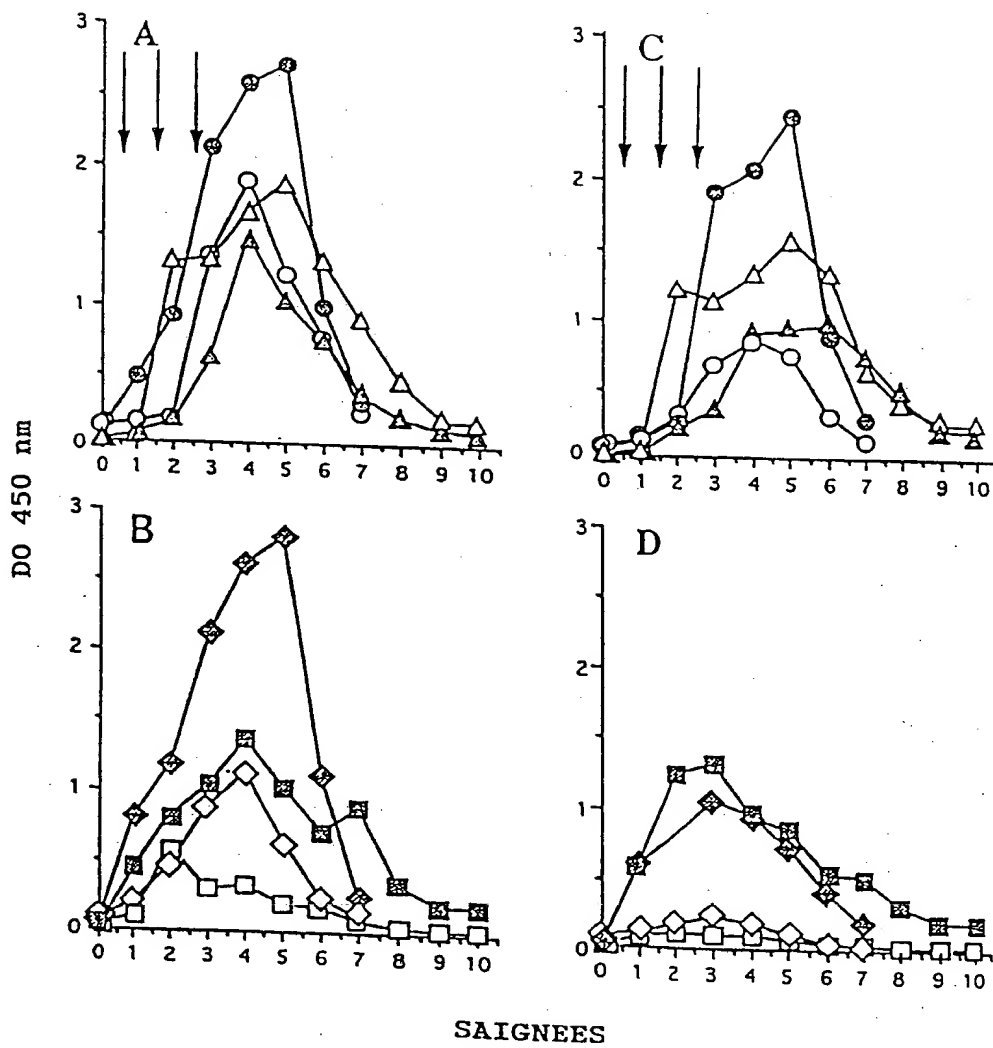


Figure 2

4/20

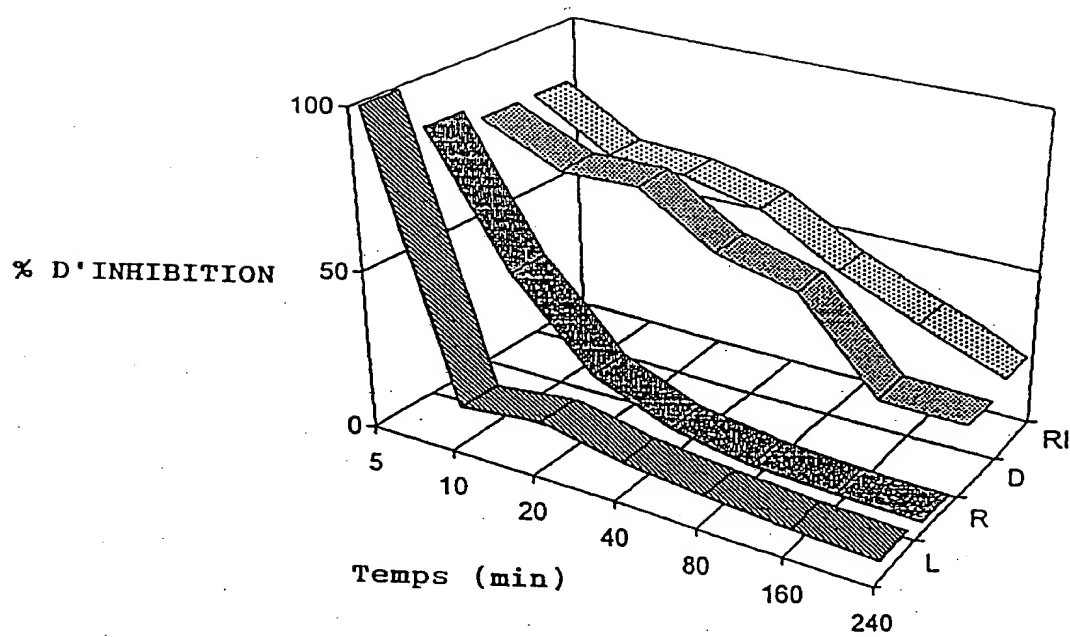
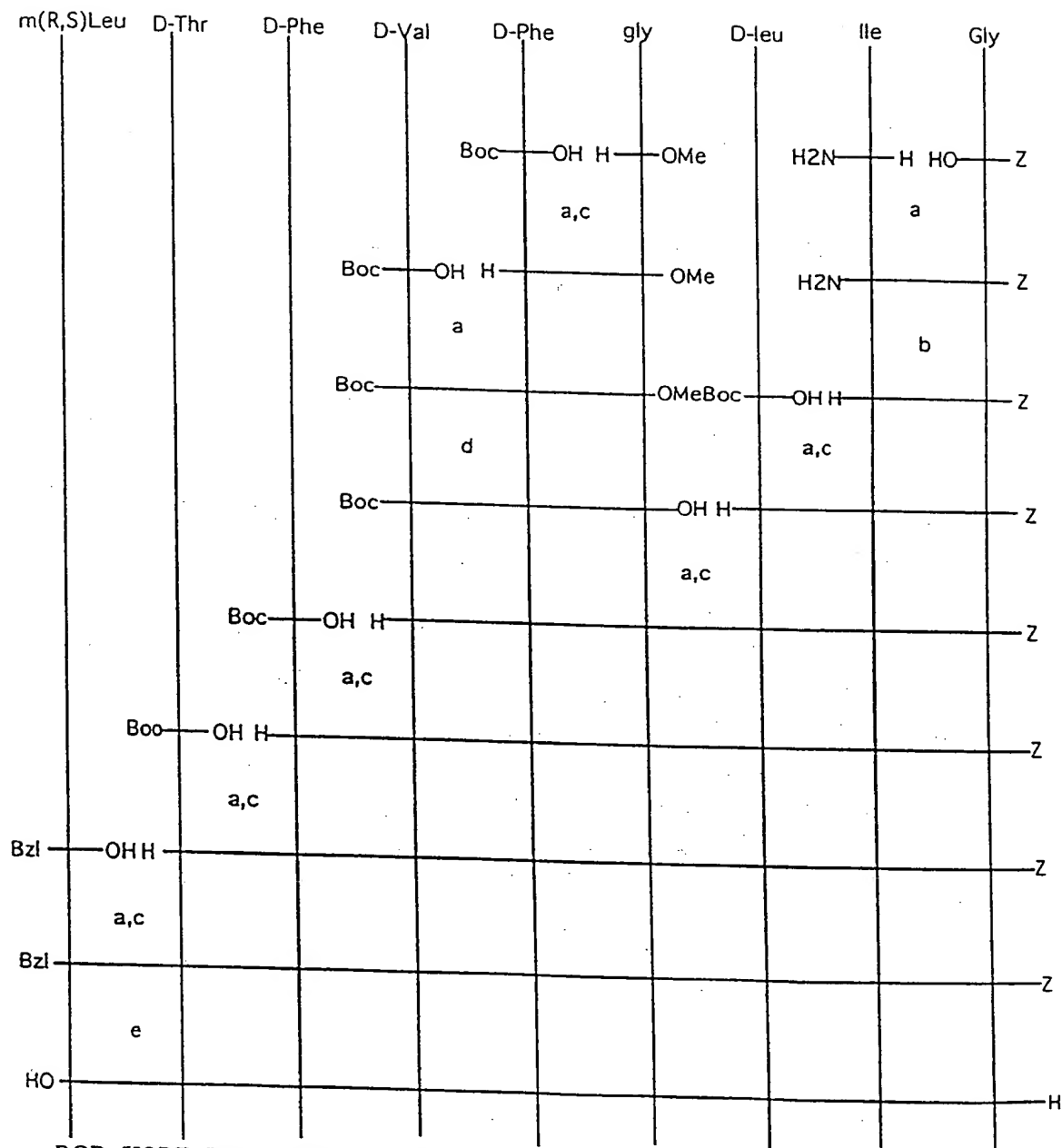


Figure 3

Figure 4

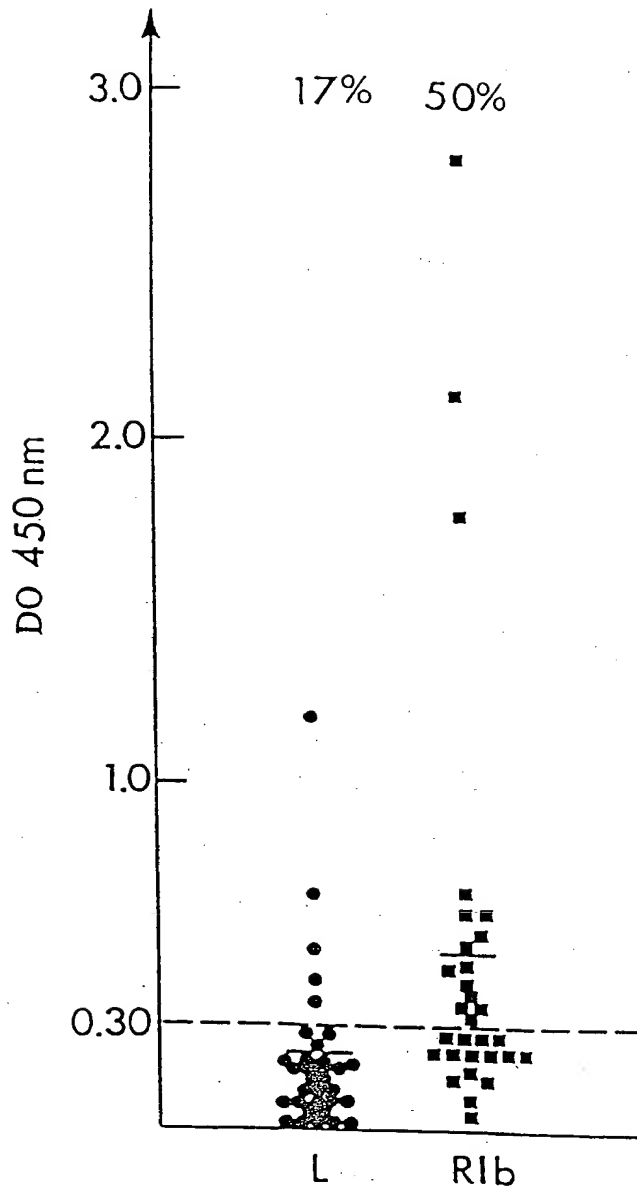
6/20



a : BOP, HOBT, DIEA /DMF; b : IBTFA, CH<sub>3</sub>CN/H<sub>2</sub>O (1:1) ; c : TFA; d : NaOH (1N)/MeOH ;  
e : H<sub>2</sub>, Pd/C.

Figure 5

7/20



Analogues 277-291 de Ro52

Figure 6

8/20

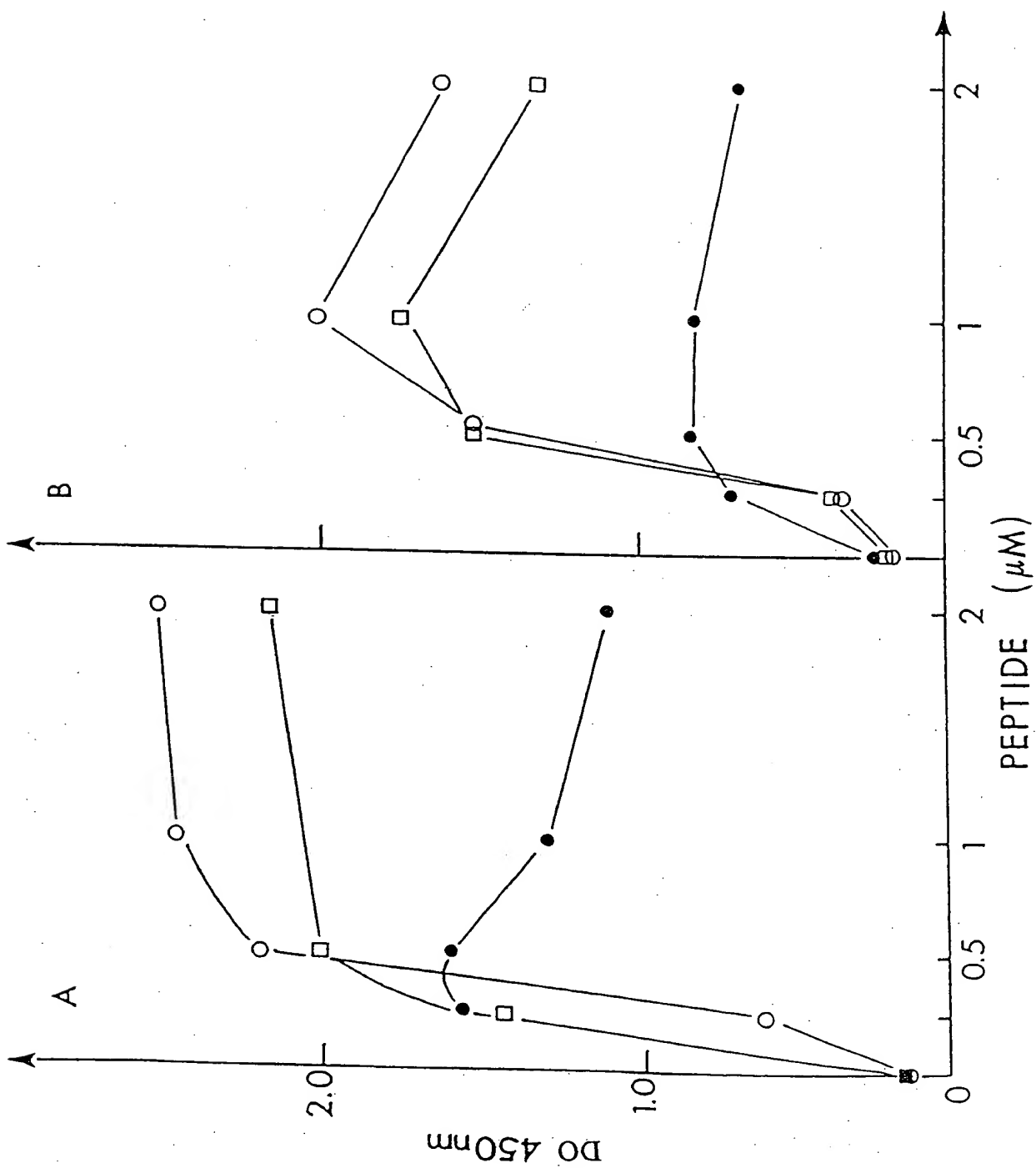


Figure 7



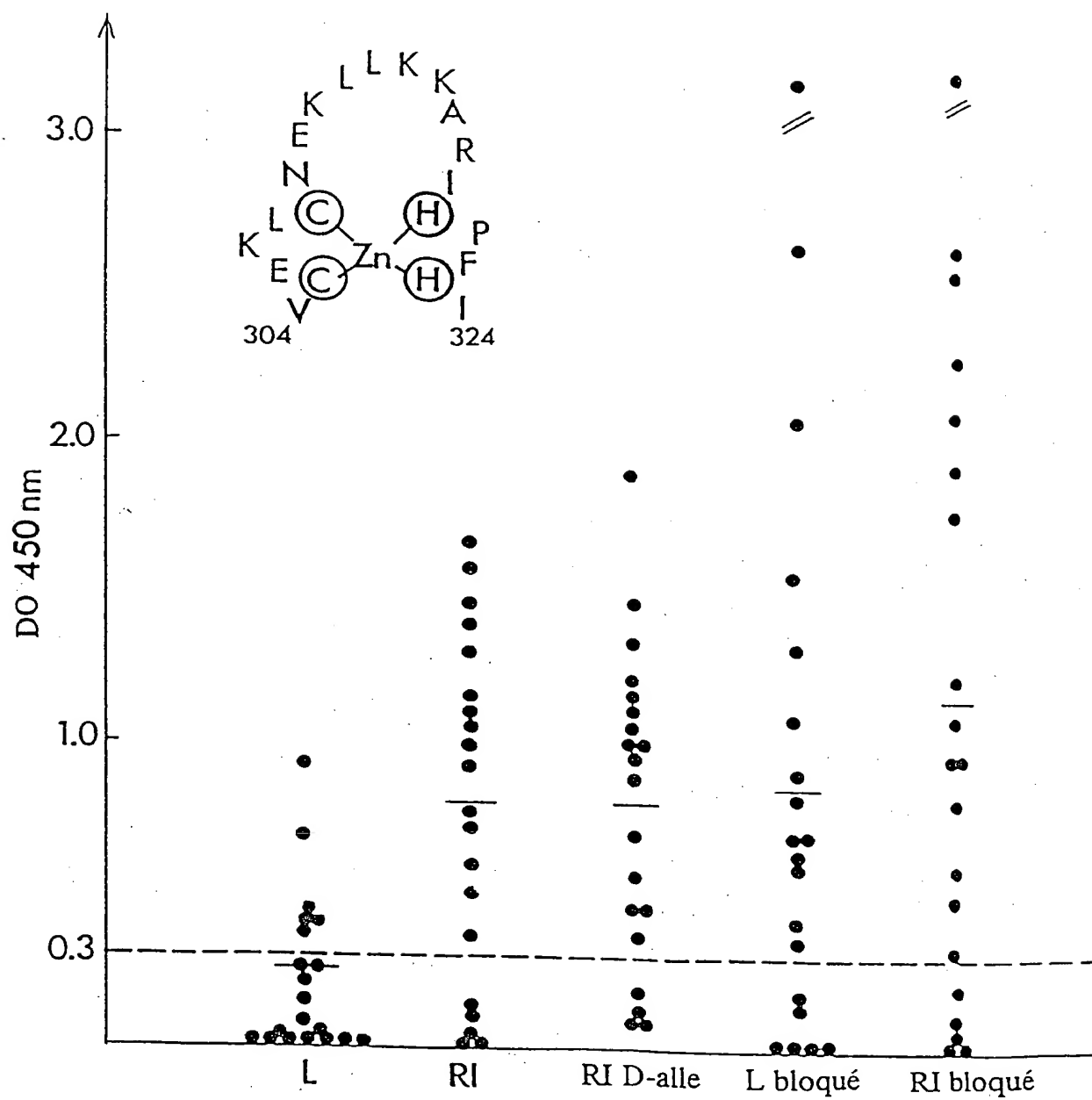


Figure 8

10/20

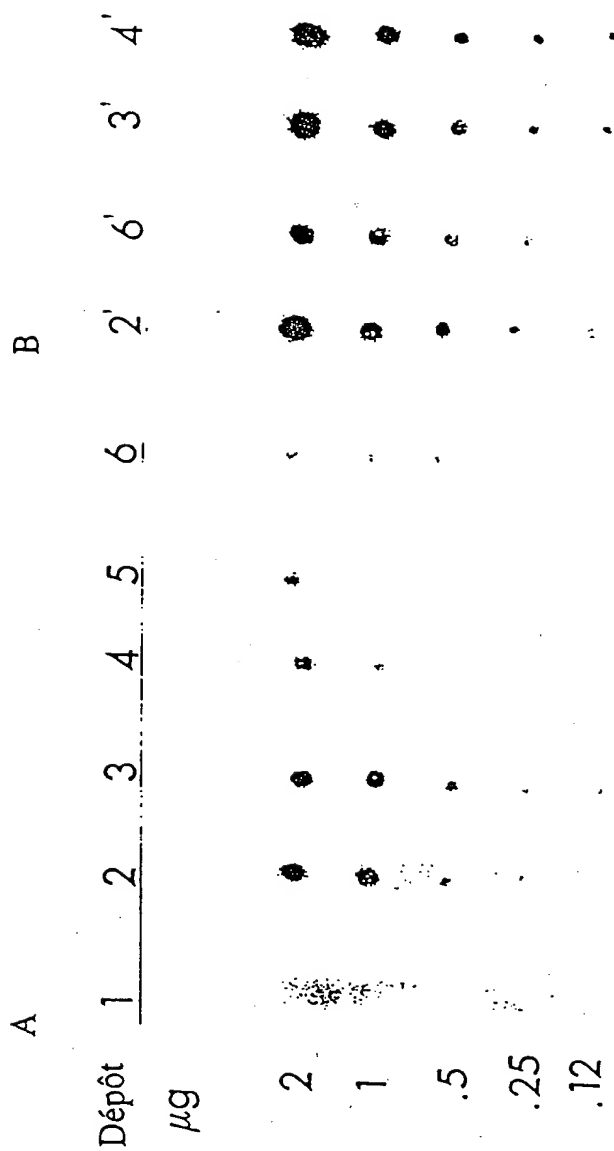


Figure 9

11/20

H-Gly-Ile-Leu-Gly-Phe-Val-Phe-Thr-Leu-OH

M 58-66

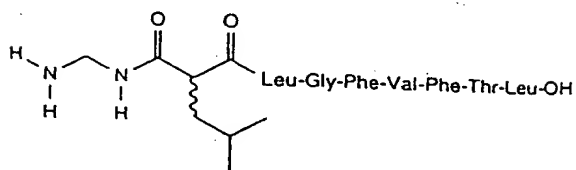
H-Gly-Leu<sup>59</sup>-Leu-Gly-Phe-Val-Phe-Thr-Leu-OH

[Leu<sup>59</sup>] M 58-66

H-Gly-Ile-Leu-Gly-Phe-Val-Phe-Ala<sup>65</sup>-Leu-OH

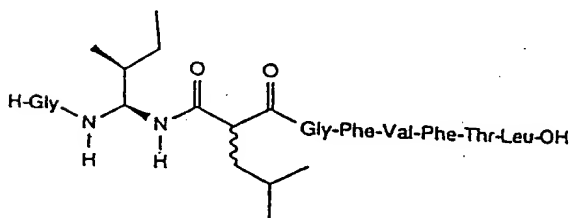
[Ala<sup>65</sup>] M 58-66

(GG0 a)  
(GG0 b)



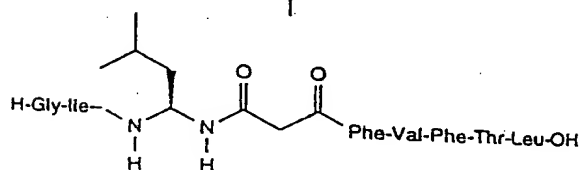
[gGly<sup>58</sup>-mLeu<sup>59</sup>] M58-66

(GG1 a)  
(GG1 b)



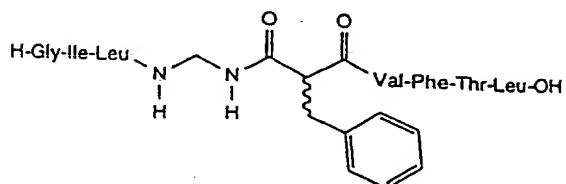
[gIle<sup>59</sup>-mLeu<sup>60</sup>] M58-66

(GG5)



[gLeu<sup>60</sup>-mGly<sup>61</sup>] M58-66

(GG7)



[gGly<sup>61</sup>-mPhe<sup>62</sup>] M58-66

Figure 10

12/20

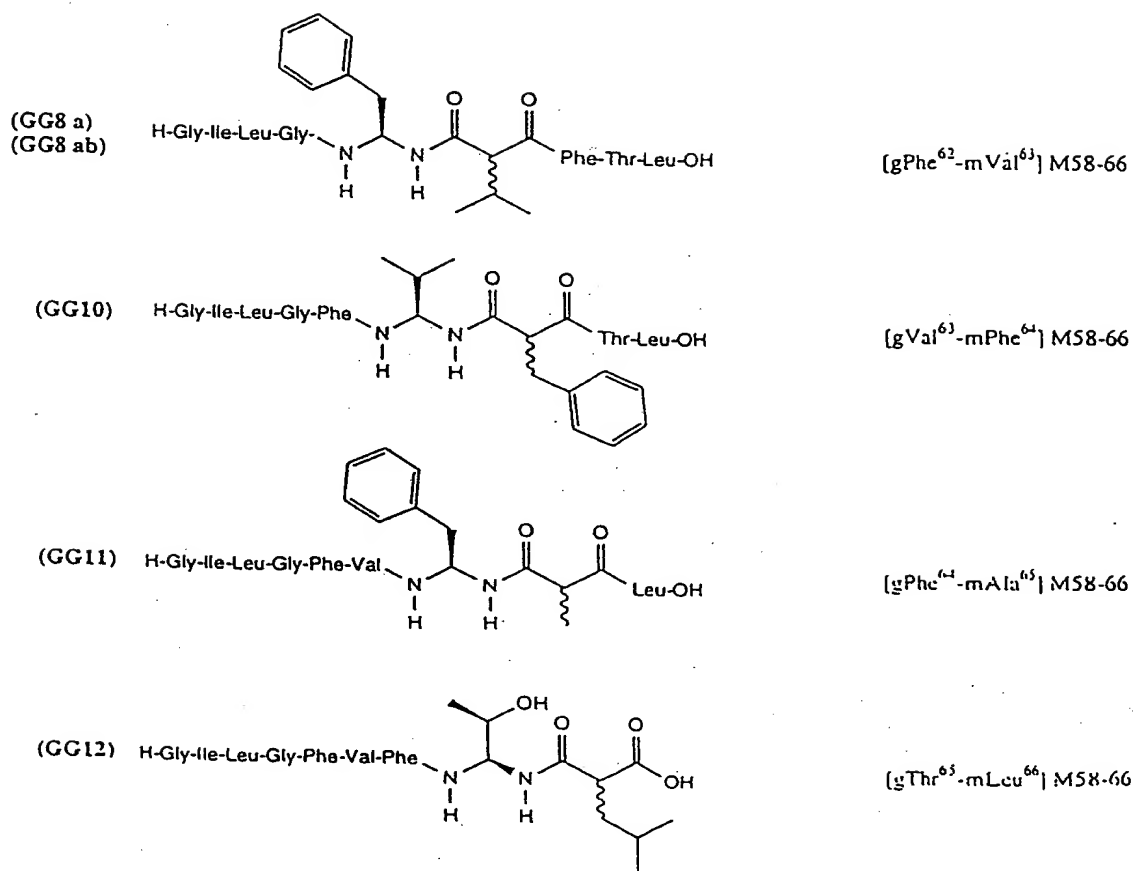


Figure 10 suite

Test d'assemblage HLA/peptides

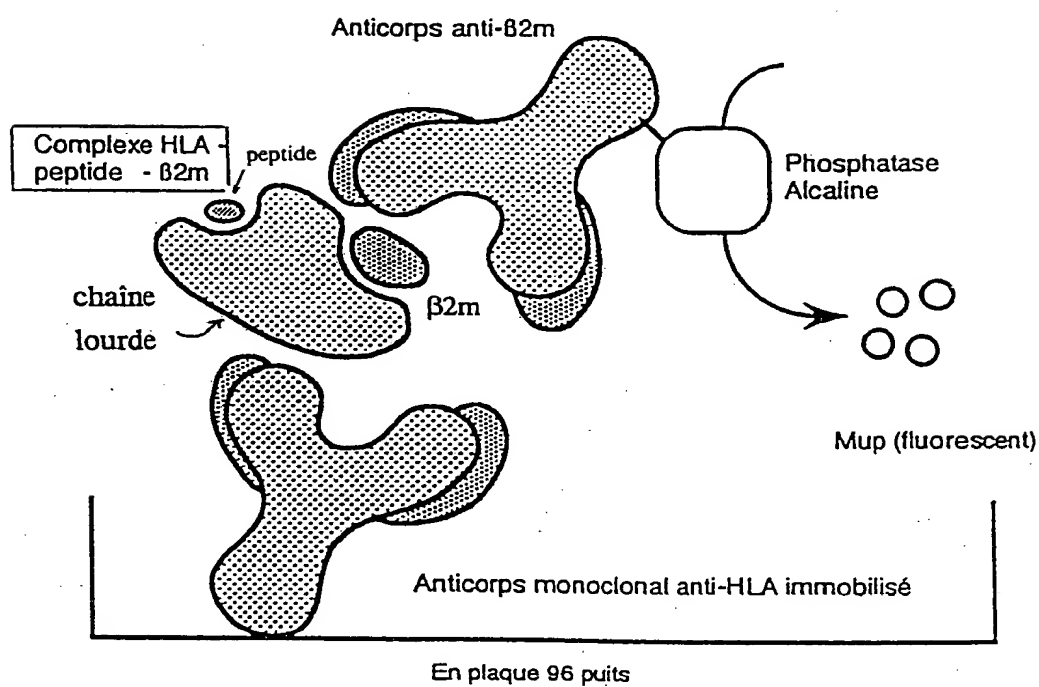


Figure 11

## Fixation sur le HLA-A2 (lysate de cellules T2)

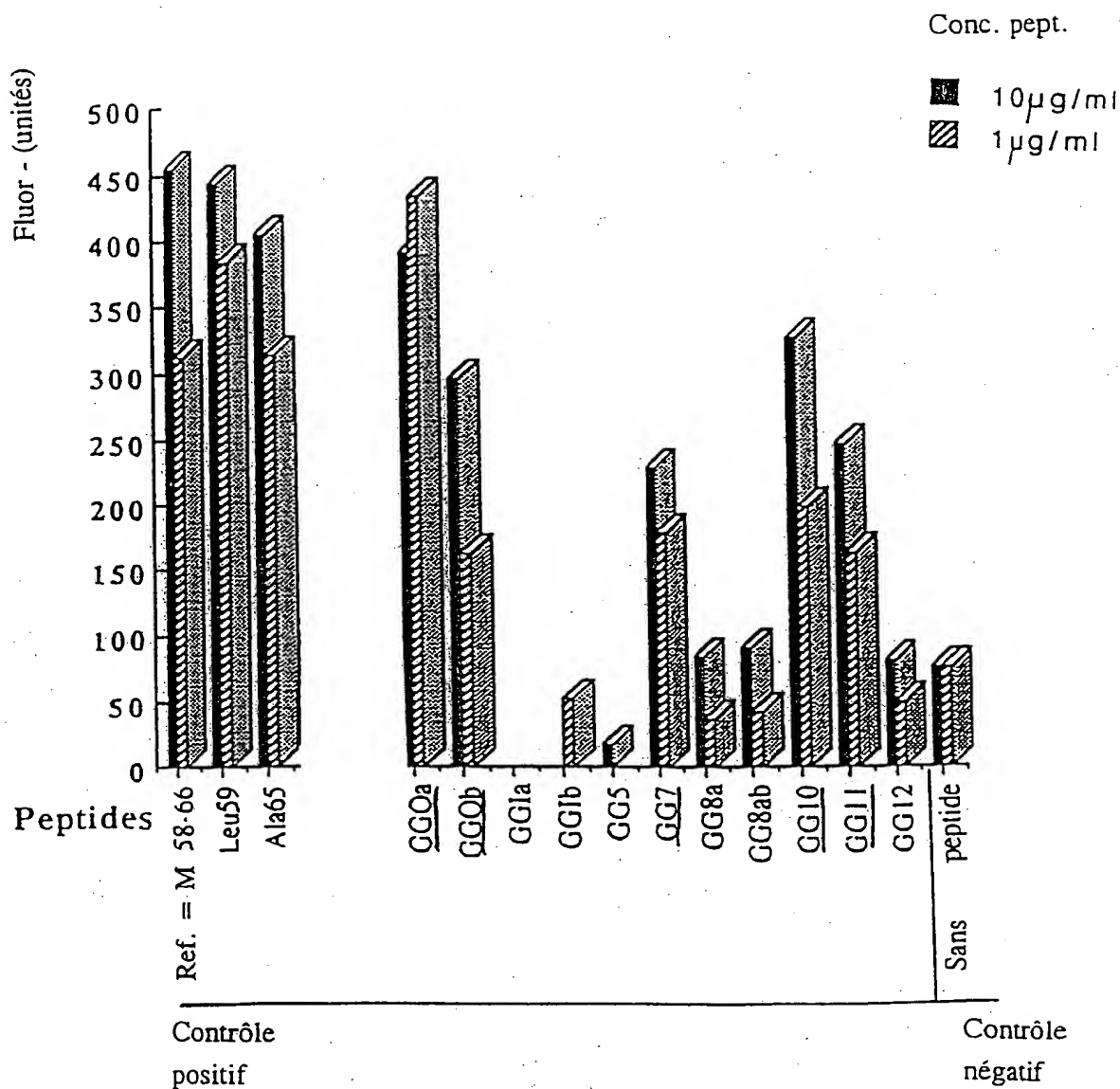


Figure 12

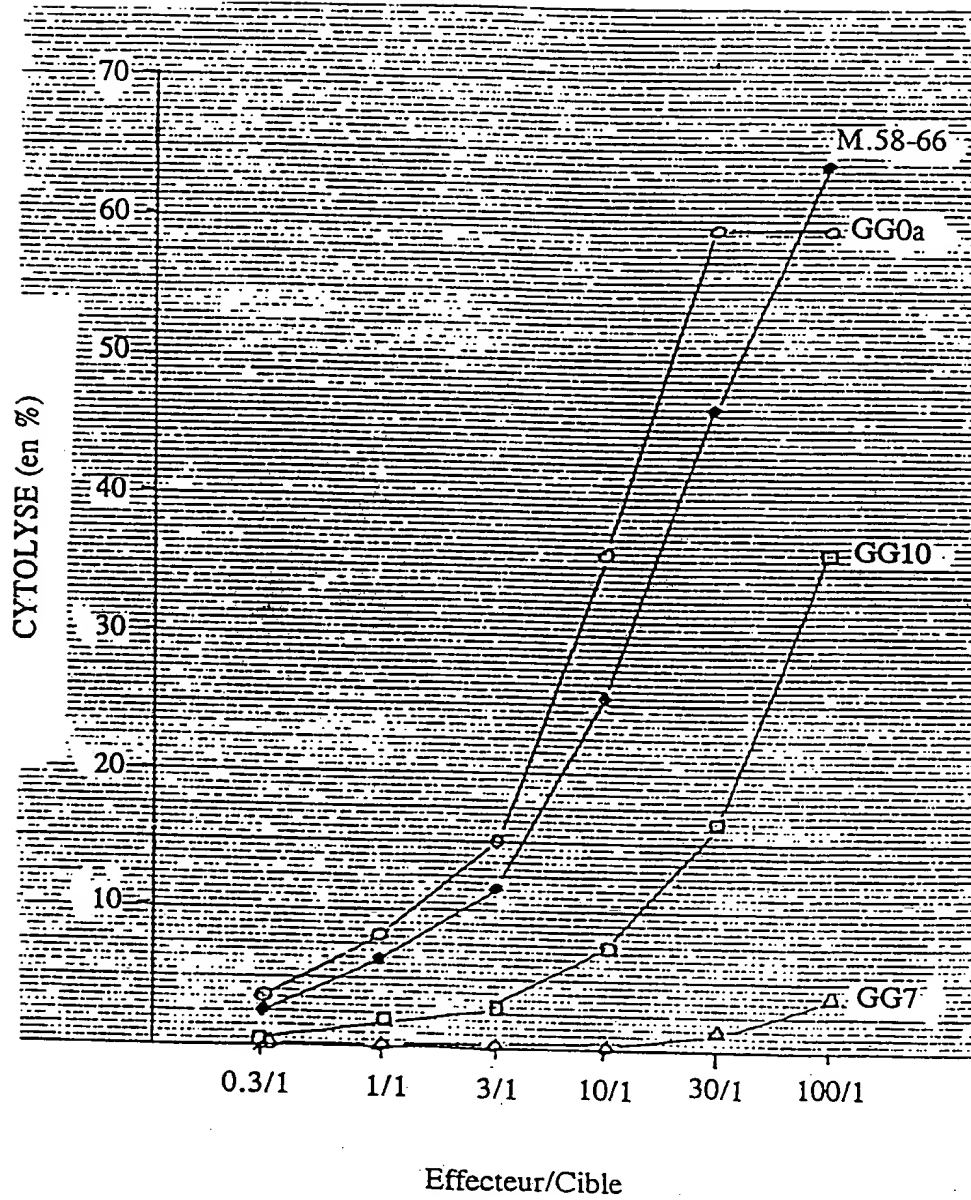


Figure 13

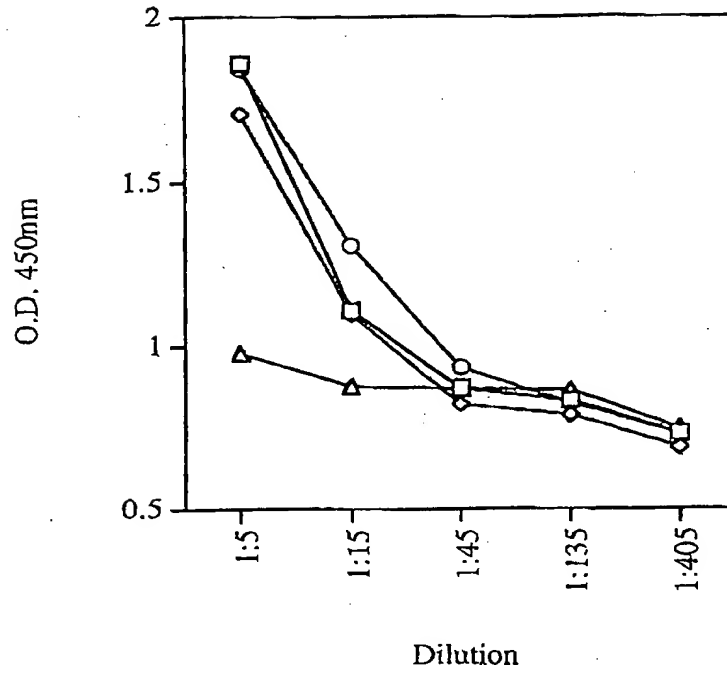


Figure 14

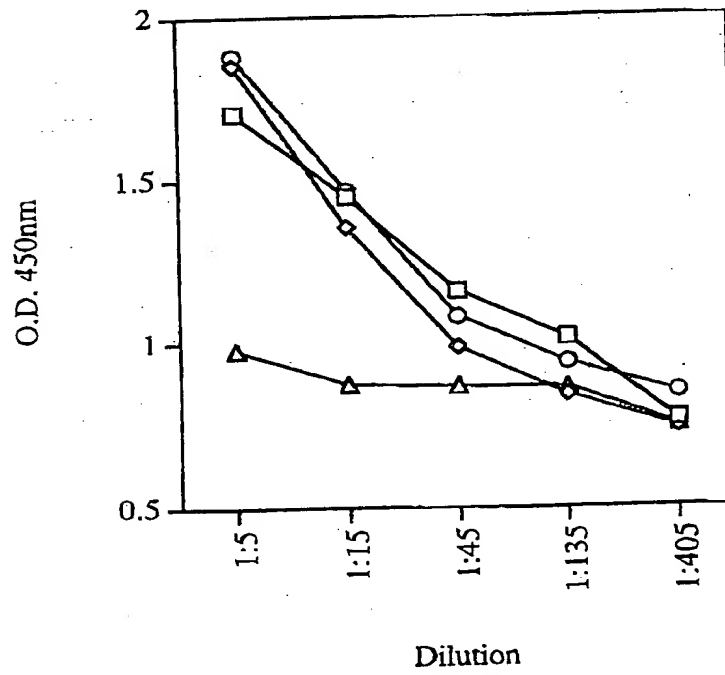


Figure 15



17/20

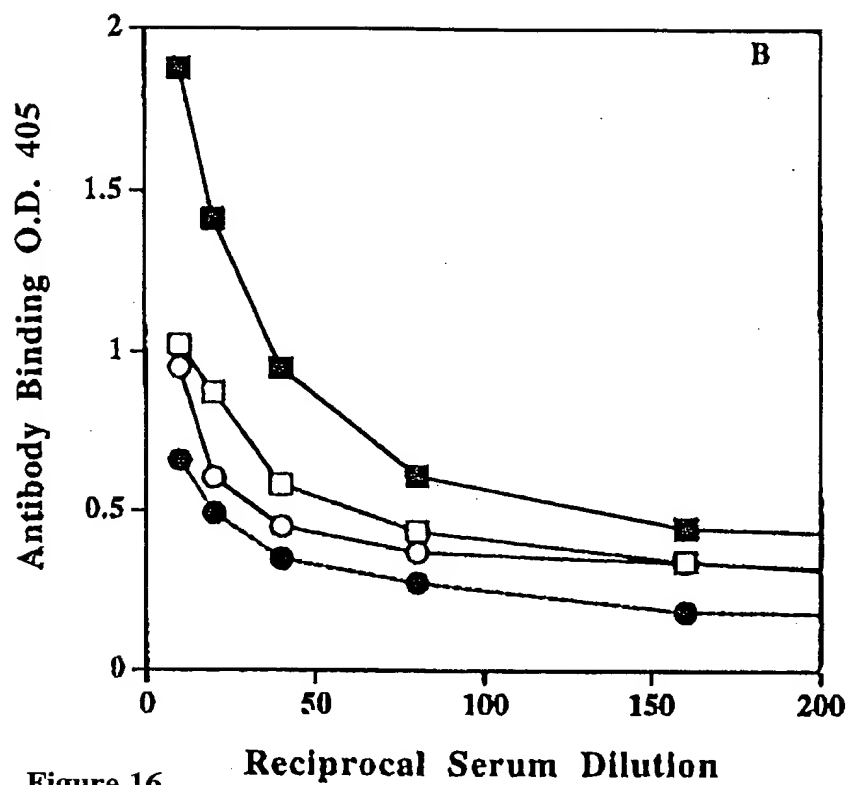


Figure 16

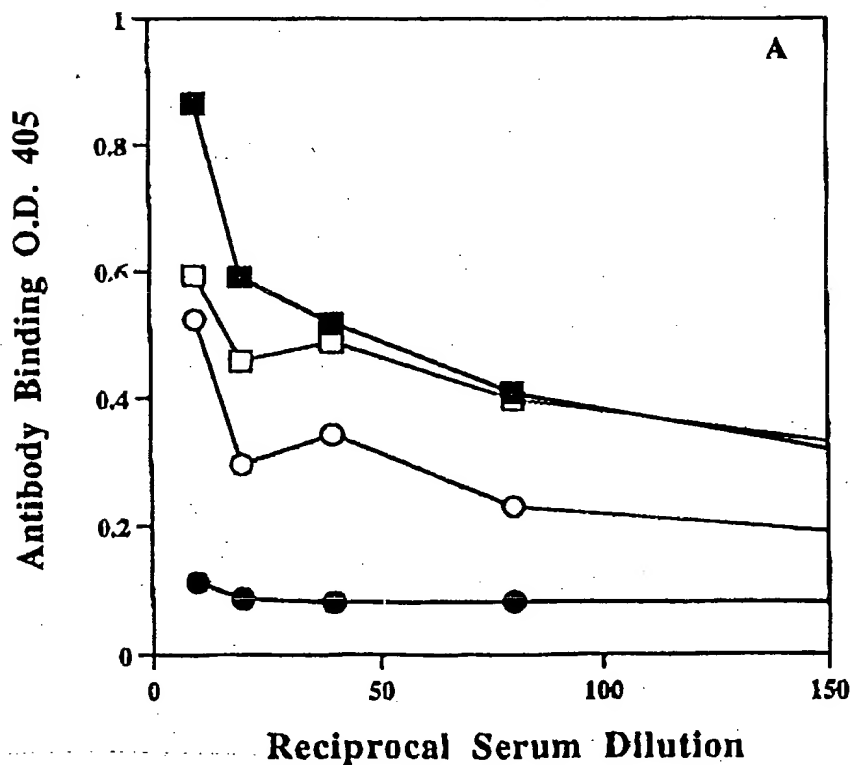


Figure 17

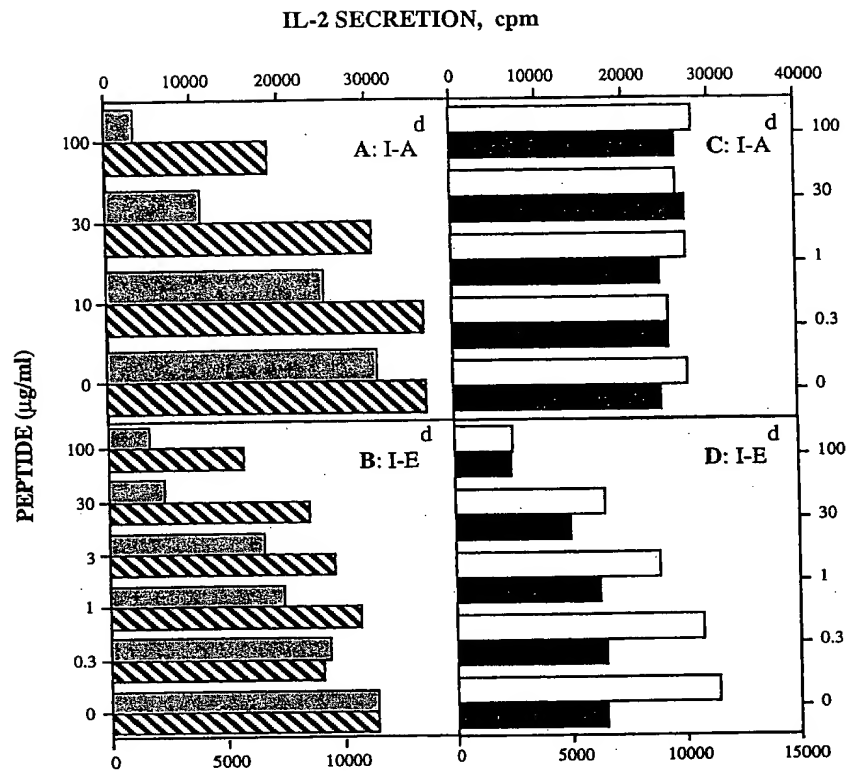


Figure 18

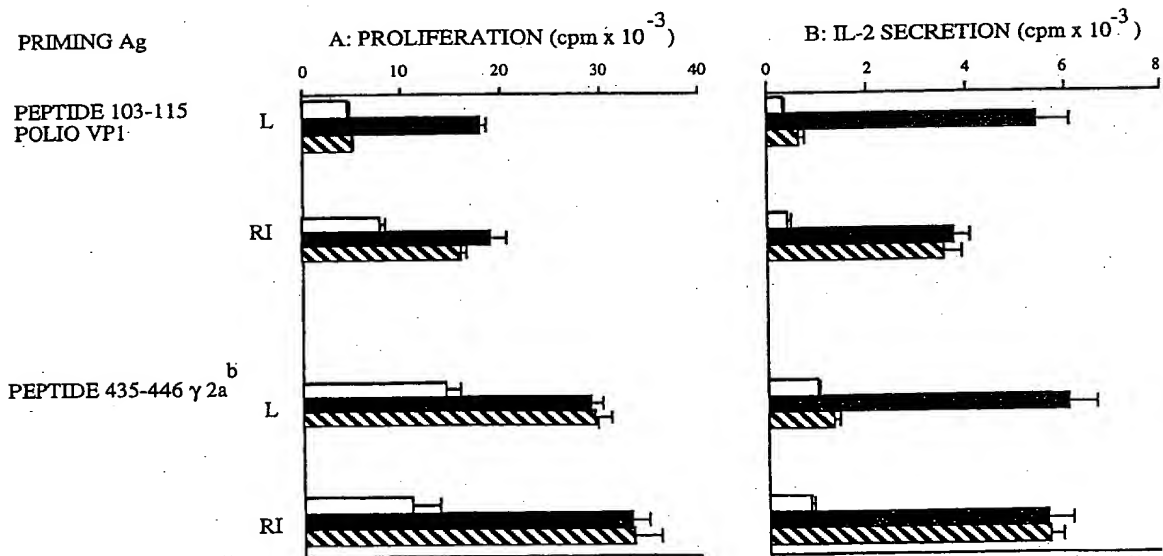


Figure 19

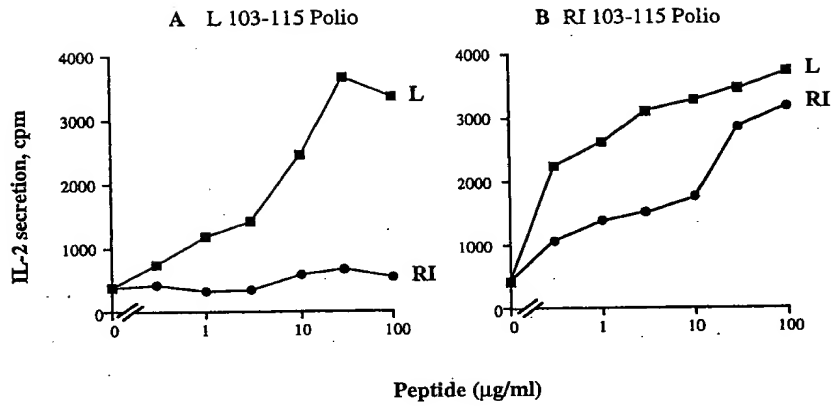


Figure 20

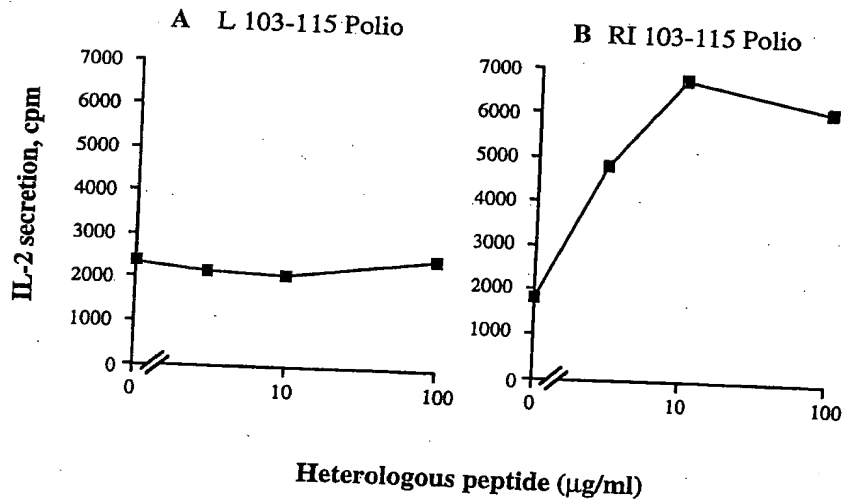


Figure 21

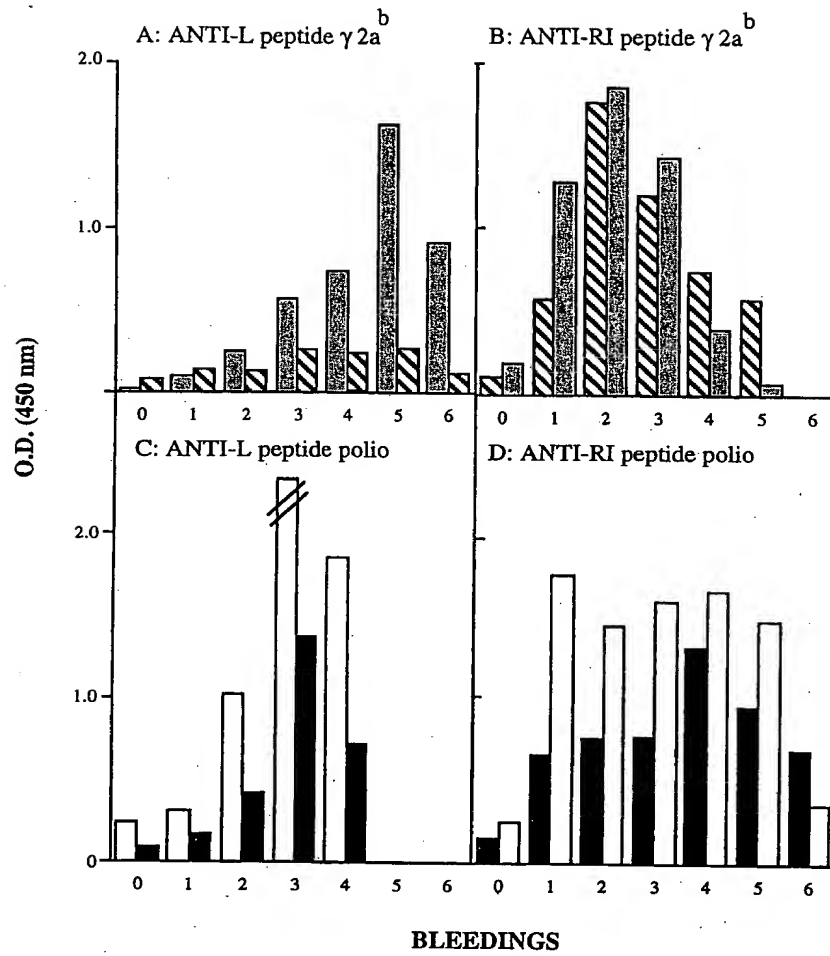


Figure 22